Advanced Crash Course in Supercomputing: Programming Project



Rebecca Hartman-Baker Oak Ridge National Laboratory

hartmanbakrj@ornl.gov

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Programming Project

- I. Project Description
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- IV. Implementation Details



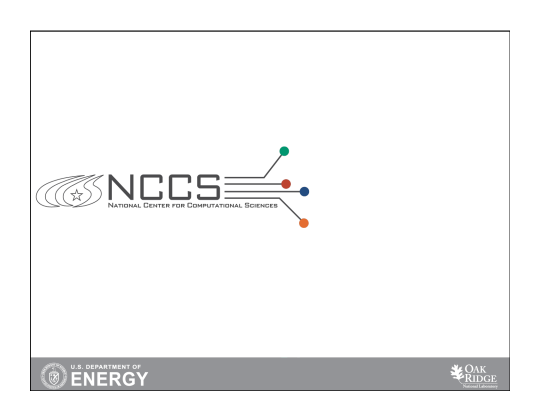


I. PROJECT DESCRIPTION

Source: http://www.ehow.com/how 2141082 best-berry-pie-ever.html







Method of Darts

- Imagine dartboard with circle of radius R inscribed in square
- Area of circle
- Area of square
 Area of square
 Area of square
 Area of square $= (2R)^2 = 4R^2$ $= \frac{\pi R^2}{4R^2} = \frac{\pi}{4}$



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Method of Darts

- So, ratio of areas proportional to π
- How to find areas?
 - Suppose we threw darts (completely randomly) at dartboard
 - Could count number of darts landing in circle and total number of darts landing in square
 - Ratio of these numbers gives approximation to ratio of areas
 - Quality of approximation increases with number of darts
- $\pi = 4 \times \#$ darts inside circle # darts thrown



Method of Darts

- Okay, Rebecca, but how in the world do we simulate this experiment on computer?
 - Decide on length R
 - Generate pairs of random numbers (x, y) s.t. $-R \le x, y \le R$
 - If (x, y) within circle (i.e. if $(x^2+y^2) \le R^2$), add one to tally for inside circle
 - Lastly, find ratio





II. PROGRAMMING CONCEPTS

Nissan Pivo Concept Car. Source: http://www.gizmag.com/go/4683/picture/15670/



II. Programming Concepts

- Pseudorandom numbers
- Typecast and coercion
- Datatypes

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Pseudorandom Numbers

- In C language, function int rand(void) generates "pseudo-random integer in range 0 to RAND_MAX"
- RAND_MAX: C-language constant denoting maximum random number generated; actual value varies with implementation
- Divide "random" number by maximum random number to get a number between 0 and 1*
- Numbers generated by rand() not really random; same sequence every time
- Change seed for random number generator with void srand(unsigned int seed)

*Disclaimer: this is a <u>TERRIBLE</u> way to compute a pseudorandom number. Don't even think about doing it this way except for the purposes of this project!



Type Cast and Coercion

- int a = rand(); double b = a/RAND_MAX;
 - b equals 0
- int a = rand(); double b = ((double) a)/((double)
 RAND_MAX);
 - b equals correct value
- Type conversion rules:
 - int/int → int
 - int/double → double
 - double/int → double
 - double/double → double



Datatypes

- For large number of darts, need larger datatype than int or risk overflow
- On some computers (varies by platform):

Data Type Range int -32,768 → +32,767 long int -2,147,483,648 → +2,147,483,647 unsigned long int 0 → +4,294,967,295





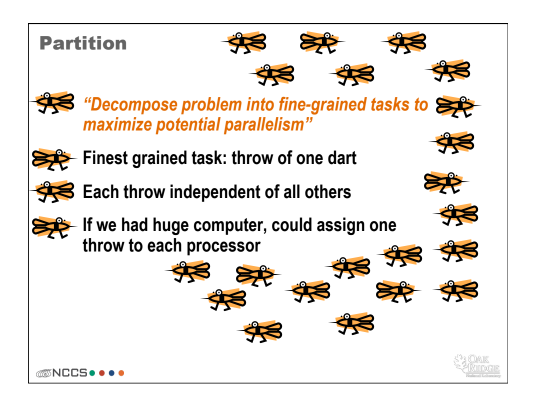
III. PARALLELIZATION STRATEGIES

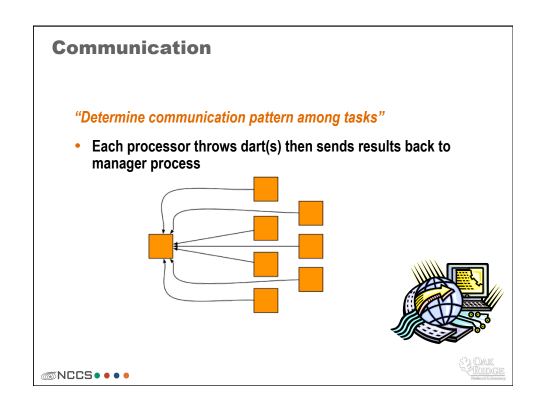


III. Parallelization Strategies

- What tasks independent of each other?
- What tasks must be performed sequentially?
- Using PCAM parallel algorithm design strategy







Agglomeration

"Combine into coarser-grained tasks, if necessary, to reduce communication requirements or other costs"

- To get good value of π , must use millions of darts
- We don't have millions of processors available
- Furthermore, communication between manager and millions of worker processors would be very expensive
- Solution: divide up number of dart throws evenly between processors, so each processor does a share of work

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Mapping

"Assign tasks to processors, subject to tradeoff between communication cost and concurrency"

- Assign role of "manager" to processor 0
- Processor 0 will receive tallies from all the other processors, and will compute final value of π
- Every processor, including manager, will perform equal share of dart throws





IV. IMPLEMENTATION DETAILS

Detail from Vincent van Gogh's Sunflowers. Source: http://painting.about.com/od/famouspainters/ig/Van-Gogh-and-Expressionism/Sunflower-Detail.htm



IV. Implementation Details

- 1. Implement using six basic MPI functions
- 2. Add OpenMP capabilities
- 3. Implement using collective operations



Step 1

- Create function pi_basic (...) that uses only six basic functions covered in part 1
 - pi_basic(...) should call function throw_darts(...)
 to perform the actual throwing of darts
- Test your implementation and make sure it works



Step 2

- Use OpenMP to parallelize throw_darts (...) over a node
- Parallelization will occur in loop
- Make sure code works properly



Step 3

- Create function pi_advanced (...) that uses MPI collective operations
- This should require trivial change from pi_basic
 (...)



Skeleton Code

```
#include <mpi.h>
#include <stdio.h>
int main(int argc, char
  **argv) {
/* declarations here */
 MPI Init(&argc,
  &argv);
 double start =
 MPI Wtime();
 pi simple(...);
 double finish =
 MPI Wtime();
 printf("Processor %d
  took %f s for
 pi_simple", me,
  finish-start);
```

```
double start =
MPI_Wtime();
pi_advanced(...);
double finish =
MPI_Wtime();
printf("Processor %d
took %f s for
pi_advanced", me,
finish-start);
MPI_Finalize();
```

Doing this Project on Smoky

- Bring up shell on Mac or Linux or PuTTY shell on Windows
- Log into jaguar with your username (temporary guest accounts or your regular account)
 - ssh -Y hqi@smoky.ccs.ornl.gov
 - Enter your PIN number and then 6-digit SECURID number (or guest account password)
- Create directory for program and write program
- Compile using mpicc (e.g. mpicc -o pi.o pi.c)
 - For OpenMP, use -mp=nonuma flag, i.e., mpicc -mp=nonuma pi.c
- No link to MPI or OpenMP libraries necessary Smoky takes care of that
- Write batch script and submit using qsub scriptname

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Bibliography/Resources

- Heath, Michael T. (2006) Notes for CS554: Parallel Numerical Algorithms, http://www.cse.uiuc.edu/cs554/notes/index.html
- Kernighan, Brian W. and Dennis M. Ritchie. The C Programming Language, 2nd ed. Upper Saddle River, NJ: Prentice-Hall, 1988.
- C: The float and double Data Types and the sizeof Operator http://www.iota-six.co.uk/c/b3_float_double_and_sizeof.asp
- C Data types <u>http://www.phim.unibe.ch/comp_doc/c_manual/C/CONCEPT/data_types.html</u>
- NCCS Webpages http://www.nccs.gov/



Appendix: Better Ways to Compute π

- Look it up on the internet, e.g. http://oldweb.cecm.sfu.ca/projects/ISC/data/ pi.html
- Compute using the BBP (Bailey-Borwein-Plouffe) formula

$$\pi = \sum_{n=0}^{\infty} \left(\frac{4}{8n+1} - \frac{2}{8n+4} - \frac{1}{8n+5} - \frac{1}{8n+6} \right) \left(\frac{1}{16} \right)^n$$

 For less accurate computations, try your programming language's constant, or quadrature or power series expansions



Appendix: Better Ways to Generate Pseudorandom Numbers

- For serial codes
 - Mersenne twister
 - GSL (Gnu Scientific Library), many generators available (including Mersenne twister) http://www.gnu.org/software/gsl/
- For parallel codes
 - SPRNG, regarded as leading parallel pseudorandom number generator http://sprng.cs.fsu.edu/
 - PPRNG, Bill Cochran's new parallel pseudorandom number generator, supposedly superior to SPRNG http://runge.cse.uiuc.edu/~wkcochra/pprng/

